

ORIGINAL

Application/Control No
------------------------

**ISSUE CLASSIFICATION** 

10/789,018 Examiner

Charles I. Boyer

Applicant(s)/Patent	unde
Reexamination	

CHEUNG ET AL.

Art Unit

1751

	ORIGINAL		CROSS REFERENCE(S)							-	
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS REP BLOCK)								
510	418	510	735	236 238 253					3/0	,	
	ONAL CLASSIFICATION	5/0	426	230		0 2	ں رہ	250	469	368	
		2/0	100								
	D / 183										
	D 9120										T
	1										
	7										
	,										
	35 100 100 100 100 100 100 100 100 100 10										
CHARLES BOYER											
				RY EXAM!				Total C	laims Allov	ved: 7 /	
- (Assi	stant Examiner) (Date	), ,							Total Claims Allowed: Z /		
INIXI	$\sim 10^{-1}$	1617	an	PBo	nes	121	11/04		D.G.	0.G.	-
1111/1/1/		I I I MY						Print	Claim(s)	Print Fig.	
/ //(fegarine	struments Examiner) ([	(ate)	(Prin	nary Examiner)		(Date)		/	1		
Claims	renumbered in the s	ame order	as present	tod by appl	icant			T			$\overline{}$
1 1 _ 1	1 1	1 1			Cant				D	R.1.47	_
Final	Final	<u> </u>	Original	Final		<u>_</u>	Original	=	ā	_   <u>_</u>   <u>_</u>	
년   등	III   III	Final	jr.	Final	1 1	Final	rig.	Final	Original	Final Original	-
<u> </u>					] [	_	0	"	ō	"   ō	Į
1	31		61	91	] [	1	121		151	181	┨
2	32		62	92	] [		122		152	182	_
3 4	33		63	93		1	123		153	183	_
5	34	<del></del>	64	94			124		154	184	٦
6	36		65 66	95	'		25		155	185	J
7	37		67	96	<b> </b> -		26		156	186	]
8	38		68	97	<u> </u>		27		157	187	⇃
9	39		69	99			28		158	188	1
10	40		70	100	-		29 30		159 160	189	┦
11	41		71	101	<u> </u>		31		161	190	-
12	42		72	102	-		32		162	191	1
13	43		73	103	<u> </u>		33	-	163	192 193	┨
14	44		74	104			34		164	193	1
15	45		75	105			35		165	195	1
16	46		76	106			36		166	196	1
18	47		77	107			37		167	197	1
19	48		78	108	_		38		168	198	
20	50		79	109	<u> </u>		39		169	199	
21	51		30	110	_		40		170	200	
22	52		32	111	-		41		171	201	
23	53		3	113	-		12		72	202	
24	54		4	114	$\vdash$		13 14		73	203	l
25	55		5	115			15		74 75	204	i
26	56		6	116	-		16		76	205	
27	57	8		117			<del>17</del> ·		77	206	
28	58	8	8	118	ľ	14			78	207	
29	59	8		119		14			79	209	
30	60	9	0	120		15			80	210	